

HAKIM OUANSAFI EXECUTIVE DIRECTOR

BARBARA E. ARASHIRO EXECUTIVE ASSISTANT

IN REPLY PLEASE REFER TO: 19:CPO/277

STATE OF HAWAII

DEPARTMENT OF HUMAN SERVICES
HAWAII PUBLIC HOUSING AUTHORITY
1002 NORTH SCHOOL STREET
POST OFFICE BOX 17907
Honolulu, Hawaii 96817

September 27, 2019

TO:

Interested Parties

FROM:

Rick T. Sogawa

Procurement Officer

SUBJECT:

Request-for-Proposals No. PMB-2019-06, Furnish and Deliver New Vehicles

to the Hawaii Public Housing Authority on Oahu, Kauai, Maui, Molokai, and

Hawaii Island; Addendum No. 6

This Addendum No. 6 is to: 1) provide clarification; and 2) amend the RFP as follows:

Part I – Clarification:

1. For clarification purposes, metal ladder racks is included in the Minimum Specifications under this RFP. See attached photo.

Part II – Amendments to the RFP:

1. Section 2.IV.A.2.Product Literature Certifications, page 19, the subparagraph is hereby amended as follows:

"Interested offerors shall make available electronically include in the proposal two (2) copies three (3) copies of the factory printed literature of the model(s) to be furnished and one (1) copy of the user's owner's manual covering care and operation for each vehicle to be provided by the Successful Offeror."

2. Section 2.IV.B.Technical Specifications,i., page 23, the subparagraph is hereby amended as follows:

"Group A: Oahu – Two (2) new 1-ton pick-up trucks; Nine (9) 11 new 3/4-ton pick-up trucks; 10 Eight (8) new 1/2-ton pick-up trucks, 12 new 4-door standard pickup trucks, and 11 new 2-door standard pickup trucks.

3. Section 2.IV.B.Technical Specifications, b.Full Size Pick-Up – 3/4, page 26 is hereby amended as follows:

"The HPHA intends to purchase 9 11 new 3/4-ton pick-up trucks for Group A: Oahu, one (1) new 3/4-ton pick-up truck for Group B: Hawaii Island, five (5) new 3/4-ton pick-up trucks for Group C: Kauai and one (1) new 3/4-ton pick-up truck for Group D: Maui. All specifications/quantities listed represent a minimum, unless otherwise specified."

4. Section IV.B.Technical Specifications.xi.Exterior, pages 26, 28, 30 and 32 is hereby amended as follows:

"Other: Operator's Manual

Mileage Shall Not Exceed 500 Miles at Time of Delivery

Shop Repair Manual, Owner's Manual (Two (2) Sets) One (1) copy or Approved Substitute Vehicle Safety Inspection Not Less Than 30 Days of Expiration at Time of Delivery

Two (2) Sets of Keys Back Up Alarm

7-year/84,000 Miles Extended Warranty

Quarterly Routine Maintenance

5. Section 2.IV.B.Technical Specifications.v.Body/Cab, page 27 is hereby amended as follows:

"Crew Cab with Four (4) Doors, Eight (8) Foot Bed (Quantity: Group A: Oahu – Seven (7) Nine (9); Group C: Kauai – Five (5); Group D: Maui – One (1))
Crew Cab with Four (4) Doors, 6 Foot Bed (Quantity: Group A: Oahu – Six (6) Two (2); Group B: Hawaii Island – One (1))"

6. Section 2.IV.B.Technical Spefications,c. Mid Size Pick Up Trucks – 1/2-ton, page 28 is hereby amended as follows:

The HPHA intends to purchase 40 Eight (8) new 1/2-ton pick-up trucks for Group A: Oahu; one (1) new 1/2-ton pick-up truck for Group B: Hawaii Island; four (4) new 1/2-ton pick-up trucks for Group D: Maui; one (1) new 1/2-ton pick-up truck for Group E: Molokai. All specifications/ quantities listed represent a minimum, unless otherwise specified.

- 7. Section 2.IV.B.Technical Specifications.v.Body/Cab, page 29 is hereby amended as follows:
 - "Crew Access Cab with Four (4) Two (2) Doors, Eight (8) Foot Bed (Quantity: Group A: Oahu Nine (9) Two (2); Group D: Maui Four (4) Three (3); Group E: Molokai One (1))
 Crew Access Crew Cab with Four (4) Doors, Six (6) Foot Bed (Quantity: Group A: Oahu One (1) Six (6); Group B: Hawaii Island One (1); Group D: Maui One (1); Group E: Molokai One (1))"
- 8. Section 2.IV.B.Technial Specifications,d.Standard Pick Up Trucks, page 31 is hereby amended as follows:
 - "Crew Cab with Four (4) Doors, Six (6) Foot Bed
 (Quantity: Group A: Oahu 12; Group D: Maui –
 One (1) Two (2)) Access Cab with 2 Doors, 8 Foot Bed
 (Quantity: 1 Kauai)
 Access Cab with Two (2) Doors, Six (6) Foot Bed
 (Quantity: Group A: Oahu 11; Group B: Hawaii
 Island Two (2))"
- 9. Under Section 3.III.D.Service Deliver, Minimum Features, and Other, page 37, is amended as follows:
 - "This section shall demonstrate the offeror's ability to provide the proposed goods on a timely basis to include a detailed timeline. The offeror shall make available **three (3) copies of** the factory printed literature of the model to be furnished, and two (2) sets one (1) copy of the of the operator's manual, and shop repair manual, owner's manual or approved substitute for each vehicle to be provided by the Successful Offeror.
- 10. Attachment 2b Minimum Specifications List (Rev. 9/20/2019) is hereby replaced by Attachment 2c Minimum Specifications List (Rev. 9/27/2019). Proposals submitted using Attachment 2a or 2b may be rejected and deemed non-responsive.
- 11. Attachment 3a Price Proposal Format (Rev. 9/20/2019) is hereby replaced by Attachment 3b Price Proposal Format (Rev. 9/27/2019). Proposal submitted using Attached 3 or 3a may be rejected and deemed non-responsive
- 12. All other terms of the RFP, as amended, shall remain in effect

If you have any questions, please call contact Rick Sogawa, RFP Coordinator at (808) 832-6038. Thank you for your attention to this matter.



MINIMUM SPECIFICATIONS LIST

NEW FULL SIZE PICK TRUCK – 1-TON

	Model Year:	2019 or Newer		147-18
	Model:	Ford F-350/450, Chevrolet Silverado 3500 or Similar		
1.	MINIMUM SP	ECIFICATIONS		
a.	Engine:	6.2 Liter		
		Eight (8) Cylinder		
	of 1992 (EPAC	need to comply with the U.S. Department of Ener CT) requirements for Alternative Fueled Vehicles and Vehicles (AFV) and must be designed to operate:	. All vehicles sh	all be
	All Gas		yes	no
		tio ranging from a maximum of 85% ethanol		
	_	ine to a 100% gasoline (E85) pressed natural gas only (CNG)	yes	no
		ressed natural gas only (CNG)	yes yes	no no
		power from rechargeable batteries (Electric)	yes	no
		Gas "bi-fuel" (LNG2)	yes	no
	*	d propane only (LPG)	yes	no
	Bi-Fuel liquid	propane gas or Gasoline (LPG2)	yes	no
b.	Transmission:	Six (6)-Speed Automatic		
		Rear Wheel Drive, with Overdrive and Tow/Haul Mode		
c.	Body/Cab:	Crew Cab With Four (4) Doors, Eight (8) Foot Bed		
		GVWR 10,001 – 14,000	<u> </u>	
d.	Mechanical:	Power Four (4)-Wheel Disc Brakes with Rear Anti Lock Brakes		
		Front Disc		
		Power Rack and Pinion Steering		
		Hood Open Assist Mechanisms		
e.	Wheels:	LT245 Radial Tires		
		Full Size Spare Tire with Underframe		

		Jack and Wheel Wrench	
f.	Suspension:	Axles, Springs, and Shock Absorbers Must Meet Manufacturer's and Federal GAWR requirements	
g.	Interior:	Five (5) Passenger Seating Capacity with Seat Belt Positions	
		Cruise Control	-
		Adjustable Steering Wheel	
		Air Conditioning	
		AM/FM Radio	
		Auxiliary Port	
		Standard Vinyl Upholstery	
		Keyless Entry	
		Power Windows/Door Locks	
		Standard Floor Mats	
		Vehicle Anti-Theft System	
	a c	D 1D (CDC)	
h.	Safety/Security:	Dual Front Air Bags (SRS)	
		Safety Belt Pretensioners	
		Belt Usage Sensors/Reminders	
		Alert Chimes (Rear Parking Aid)	
		Side Intrusion Door Beams	
		On Board Hands Free Communication System	
		Back Up Camera	
i.	Exterior:	Color: Factory White or Silver (White Preferred)	
		Dual Outside Mirrors	
		Factory Tinted Glass; All Windows	
		Auto Headlamps	
		Rear and Brake Lamps	
		Tow Hitch	
		Trailer Package w/Power Source in Bumper	
		Windshield Wipers with Variable Speed	
		Drop In Bed Liner Over Rail	
		Metal Ladder Racks	

	. 0	Side Mount Tool Boxes; Type – Stainless Steel or Aluminum, 72" Length x 12" Deep x 16" High	
j.	Tailgate:	55" x 38"; Two Piece Aluminum Platform; 1500 lbs Capacity	
k.	Other:	Operator's Manual	
		Mileage Shall Not Exceed 500 Miles at Time of Delivery	
		Shop Repair Manual or Owner's Manual (2 sets) (1 copy) or Approved Substitute	
		Vehicle Safety Inspection not less than 30 Days of Expiration at Time of Delivery	
		Two (2) Sets of Keys	
		Back Up Alarm	
		Seven (7) Year/84,000 Miles Extended Warranty	
		Quarterly Routine Maintenance	
2	2. OPTIONAL (Quarterly Routine Maintenance Two (2) Additional Point Each)	
2	2. OPTIONAL (
2	2. OPTIONAL (Two (2) Additional Point Each)	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s)	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats Engine Size, Larger than Minimum Extended Warranty, Greater than	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats Engine Size, Larger than Minimum Extended Warranty, Greater than Minimum Extended Routine Maintenance, Greater	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats Engine Size, Larger than Minimum Extended Warranty, Greater than Minimum Extended Routine Maintenance, Greater than Minimum	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats Engine Size, Larger than Minimum Extended Warranty, Greater than Minimum Extended Routine Maintenance, Greater than Minimum Other:	
2	2. OPTIONAL (Two (2) Additional Point Each) On Board Navigational System Power Folding Mirrors Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats Engine Size, Larger than Minimum Extended Warranty, Greater than Minimum Extended Routine Maintenance, Greater than Minimum Other: Other:	

NEW FULL SIZE PICK TRUCK – 3/4-TON

	Model Year:	2019 or Newer		
	Model:	Ford F-250/450, Chevrolet Silverado 2500, GMC Sierra 2500 or Similar		
1.	MINIMUM SI	PECIFICATIONS		
a.	Engine:	6.2 Liter		
		Six (6) Cylinder		
	of 1992 (EPAC	eed to comply with the U.S. Department of Ene T) requirements for Alternative Fueled Vehicles d Vehicles (AFV) and must be designed to oper:	s. All vehicles sh	all be
	All Gas		yes	no
		tio ranging from a maximum of 85% ethanol		
	•	ne to a 100% gasoline (E85)	yes	no
	•	pressed natural gas only (CNG) essed natural gas or gasoline (CNG2)	yes yes	no no
		ower from rechargeable batteries (Electric)	yes	no
		Gas "bi-fuel" (LNG2)	yes	no
	-	d propane only (LPG)	yes	no
	Bi-Fuel liquid p	propane gas or Gasoline (LPG2)	yes	no
b.	Transmission:	Six (6)-Speed Automatic		
		Rear Wheel Drive with Overdrive and Tow/Haul Mode		
		Four (4) Wheel Drive (one (1) each for Group B, Group C and Group D)		
c.	Body/Cab:	Crew Cab With 4 Doors, Eight (8) Foot Bed / Six (6) Foot Bed		
		GVWR 6,001 – 10,000		
d.	Mechanical:	Power Four (4)-Wheel Disc Brakes with Rear Anti Lock Brakes		
		Front Disc		
		Power Rack and Pinion Steering		
		Hood Open Assist Mechanisms		

e.	Wheels:	LT245 Radial Tires	
		Full Size Spare Tire with Underframe	
		Jack and Wheel Wrench	
f.	Suspension:	Axles, Springs, and Shock Absorbers Must Meet Manufacturer's and Federal GAWR requirements	· .
g.	Interior:	Five (5) Passenger Seating Capacity with Seat Belt Positions	
		Cruise Control	
		Adjustable Steering Wheel	***************************************
		Air Conditioning	
		AM/FM Radio	
		Auxiliary Port	•
		Keyless Entry	
		Standard Vinyl Upholstery	
		Power Windows/Door Locks	
		Standard Floor Mats	
		Vehicle Anti-Theft System	
h.	Safety/Security:	Dual Front Air Bags (SRS)	
		Safety Belt Pretensioners	
		Belt Usage Sensors/Reminders	
		Alert Chimes (Rear Parking Aid)	
		Side Intrusion Door Beams	
		On Board Hands Free Communication System	
		Back Up Camera	
i.	Exterior:	Color: Factory White or Silver (White Preferred)	
		Dual Outside Mirrors	
		Factory Tinted Glass; All Windows	
		Auto Headlamps	
		Rear and Brake Lamps	
		Tow Hitch	
٠		Trailer Package w/Power Source in Bumper	
		Windshield Wipers with Variable Speed	

		Drop In Bed Liner Over Rail Metal Ladder Racks	· · · · · · · · · · · · · · · · · · ·
	•	Side Mount Tool Boxes; Type – Stainless Steel or Aluminum, 72" Length x 12" Deep x 16" High	
j.	Tailgate:	55" x 38"; Two Piece Aluminum Platform; 1500 lbs Capacity	
k.	Other:	Operator's Manual	
		Mileage Shall Not Exceed 500 Miles at Time of Delivery	
		Shop Repair Manual (2 sets) (1 copy), Owner's Manual or Approved Substitute	
		Vehicle Safety Inspection Not Less Than 30 Days of Expiration At Time of Delivery	
		Two (2) Sets of Keys	
		Back Up Alarm	
		Seven (7) Year/84,000 Miles Extended Warranty	
		Quarterly Routine Maintenance	
2	. OPTIONAL (T	Two (2) Additional Points Each)	
		On Board Navigational System	
		Power Folding Mirrors	
		Running Board(s)	
		Tiptronic Automatic Transmission	
		Spray On Bed Liner Over Rails	
		Weather Terrain Floor Mats	
		Engine Size, Larger than Minimum	
		Extended Warranty, Greater than Minimum	
		Extended Routine Maintenance, Greater than Minimum	
		Other:	

NEW FULL SIZE PICK TRUCK – 1/2-TON

	Model Year:	2019 or Newer		
	Model:	Ford F-150/450, Chevrolet Silverado 1500, GMC Sierra 1500, Dodger Ram 1500, Toyota Tundra, Nissan Titan or Similar		
1.	MINIMIMUM	A SPECIFICATIONS		
a.	Engine:	3.5 Liter		
		Six (6) Cylinder		
	1992 (EPACT)	all comply with the U.S. Department of Energy's requirements for Alternative Fueled Vehicles. A ed Vehicles (AFV) and must be designed to operate:	ll vehicles shall	be
	All gas	4:	yes	no
		tio ranging from a maximum of 85% ethanol ine to a 100% gasoline (E85)	WAS	no
	_	pressed natural gas only (CNG)	yes	no
		ressed natural gas only (CNG)	yes yes	no no
		power from rechargeable batteries (Electric)	yes	no
	_	Gas "bi-fuel" (LNG2)	yes	no
	•	id propane only (LPG)	yes	no
		propane gas or Gasoline (LPG2)	yes	no
) .	Transmission:	Six (6)-Speed Automatic		
		Rear Wheel Drive, With Overdrive and Tow/Haul Mode		
D.	Body/Cab:	Access Cab Crew Cab with Four (4) Doors, Eight (8) Foot Bed / Six (6) Foot Bed; Two (2) Doors, Eight (8) Foot Bed		
		GVWR 6,001 – 10,000		
1.	Mechanical:	Power Four (4)-Wheel Disc Brakes with Rear Anti Lock Brakes		
		Front Disc		
		Power Rack and Pinion Steering		
		Hood Open Assist Mechanisms		

e.	Wheels:	LT245 Radial Tires	
		Full Spare Tire with Underframe	
		Jack and Wheel Wrench	
f.	Suspension:	Axles, Springs, and Shock Absorbers Must Meet Manufacturer's and Federal GAWR requirements	·
g.	Interior:	Five (5) Passenger Seating Capacity with Seat Belt Positions	
		Cruise Control	
		Adjustable Steering Wheel	
		Air Conditioning	
		AM/FM Radio	
		Auxiliary Port	
		Standard Vinyl Upholstery	
		Keyless Entry	
		Power Windows/Door Locks	
		Standard Floor Mats	
		Vehicle Anti-Theft Systems	
h.	Safety/Security:	Dual Front Air Bags (SRS)	
		Safety Belt Pretensioners	
		Belt Usage Sensors/Reminders	
		Alert Chimes (Rear Parking Aid)	
		Side Intrusion Door Beams	
		On Board Hands Free Communication System	
		Back Up Camera	
i.	Exterior:	Color: Factory White or Silver (White Preferred)	
		Dual Outside Mirrors	
		Factory Tinted Glass; All Windows	
		Auto Headlamps	
		Rear and Brake Lamps	
		Tow Hitch	
		Windshield Wipers with Variable Speed	***
		Drop In Bed Liner Over Rail	

		Metal Ladder Racks	
		Side Mount Tool Boxes; Type – Stainless Steel or Aluminum, 72" Length x 12" Deep x 16" High	
j.	Tailgate:	55" x 38"; Two Piece Aluminum Platform; 1300 lbs Capacity	
k.	Other:	Operator's Manual	
		Mileage Shall Not Exceed 500 Miles at Time of Delivery	
		Shop Repair Manual (2 sets) (1 copy), Owner's Manual or Approved Substitute	
		Vehicle Safety Inspection Not Less Than 30 Days of Expiration At Time of Delivery	
		Two (2) Sets of Keys	
		Back Up Alarm	
		Seven (7) Year/84,000 Miles Extended Warranty	
		Quarterly Routine Maintenance	
2.	Optional (Tw	vo (2) Additional Points Each)	
		On Board Navigational System	
		Power Folding Mirrors	
		Running Board(s)	
		Tiptronic Automatic Transmission	
		Spray On Bed Liner Over Rails	
		Weather Terrain Floor Mats	
		Engine Size, Larger than Minimum	
		Extended Warranty, Greater than Minimum	
		Extended Routine Maintenance, Greater than Minimum	
		Other:	

NEW FULL SIZE PICK TRUCK – STANDARD

Model Year:	2019 or Newer	
Model:	Ford Ranger, Chevrolet Colorado, Toyota Tacoma or Similar	
MINIMUM SI	PEIFICATIONS	
Engine:	2.3 Liter	
	Four (4) Cylinder	
1992 (EPACT) Alternate Fuele	requirements for Alternative Fueled Vehicles. Ad Vehicles (AFV) and must be designed to opera	all vehicles shall be
All Gas		yes no
•	` , ,	yes no
-		yes no yes no
_		yes no
-	· · · · · · · · · · · · · · · · · · ·	yes no
•	` ,	yes no
_		yes no
Transmission:	Six (6)-Speed Automatic	
	Rear Wheel Drive, with Overdrive and Tow/Haul Mode	
Body/Cab:	Access Crew Cab with Four (4) Doors / Access Crew Cab with Two (2) Doors, Six (6) Foot Bed	
	GVWR 6,000 or Less	
Mechanical:	Power Four (4)-Wheel Disc Brakes With Rear Anti Lock Brakes	
•	Front Disc	
	Power Rack and Pinion Steering	
	Hood Open Assist Mechanisms	
Wheels:	LT245 Radial Tires	
	Full Spare Tire with Underframe	
	MINIMUM SI Engine: All vehicles sha 1992 (EPACT) Alternate Fuele following fuels All Gas Flexible fuel ra and 15% gasoli Dedicated comp Bi-Fuel, compr Total Electric p Liquid Natural Dedicated liqui Bi-Fuel liquid p Transmission: Body/Cab: Mechanical:	Model: Ford Ranger, Chevrolet Colorado, Toyota Tacoma or Similar MINIMUM SPEIFICATIONS Engine: 2.3 Liter Four (4) Cylinder All vehicles shall comply with the U.S. Department of Energy's 1992 (EPACT) requirements for Alternative Fueled Vehicles. A Alternate Fueled Vehicles (AFV) and must be designed to opera following fuels: All Gas Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85) Dedicated compressed natural gas or gasoline (CNG2) Total Electric power from rechargeable batteries (Electric) Liquid Natural Gas "bi-fuel" (LNG2) Dedicated liquid propane only (LPG) Bi-Fuel liquid propane gas or Gasoline (LPG2) Transmission: Six (6)-Speed Automatic Rear Wheel Drive, with Overdrive and Tow/Haul Mode Body/Cab: Access-Crew Cab with Four (4) Doors / Access Crew Cab with Two (2) Doors, Six (6) Foot Bed GVWR 6,000 or Less Mechanical: Power Four (4)-Wheel Disc Brakes With Rear Anti Lock Brakes Front Disc Power Rack and Pinion Steering Hood Open Assist Mechanisms Wheels: LT245 Radial Tires

		Jack and Wheel Wrench	· .
f.	Suspension:	Axles, Springs, and Shock Absorbers Must Meet Manufacturer's and Federal GAWR requirements	
g.	Interior:	Five (5) Passenger Seating Capacity with Seat Belt Positions on Crew Cab (Crew (Cab with 4 Doors) and Two (2) Passenger Seating with Seat Bel Positions on Crew Cab (Extended Cab with 2 Doors)	
		Cruise Control	
		Adjustable Steering Wheel	
		Air Conditioning	
		AM/FM Radio	·
		Auxiliary Port	
		Standard Vinyl Upholstery	
		Keyless Entry	
		Power Windows/Door Locks	
		Standard Floor Mats	
		Vehicle Anti-Theft System	
h.	Safety/Security:	Dual Front Air Bags (SRS)	
		Safety Belt Pretensioners	
		Belt Usage Sensors/Reminders	
		Alert Chimes (Rear Parking Aid)	
		Side Intrusion Door Beams	
		On Board Hands Free Communication System	
		Back Up Camera	_
i.	Exterior:	Color: Factory White or Silver (White Preferred)	
		Dual Outside Mirrors	
		Factory Tinted Glass; All Windows	
		Auto Headlamps	
		Rear and Brake Lamps	
		Tow Hitch	
		Windshield Wipers with Variable Speed	
		Drop In Bed Liner Over Rail	

j. Other: Operator's Manual Mileage Shall Not Exceed 500 Miles at Time of Delivery Shop Repair Manual, Owner's Manual (2 sets) (1 copy) Manual or Approved Substitute Vehicle Safety Inspection Not Less Than 30 Days of Expiration At Time of Delivery____ Two (2) Sets of Keys Back Up Alarm Seven (7) Year/84,000 Miles Extended Warranty Quarterly Routine Maintenance 2. Optional (Two (2) Additional Points Each) On Board Navigational System **Power Folding Mirrors** Running Board(s) Tiptronic Automatic Transmission Spray On Bed Liner Over Rails Weather Terrain Floor Mats Engine Size, Larger than Minimum Extended Warranty, Greater than Minimum Extended Routine Maintenance, Greater than Minimum Other: Other: Other: Other: Other:

PRICE PROPOSAL FORMAT

GROUP A: OAHU

1. NEW FULL SIZE PICK TRUCK – 1-TON

Price Proposal for TWO (2) new full size pick-up trucks - 1-ton crew cab with four (4) doors, eight (8) foot bed

/each x 2 =

2. NEW FULL SIZE PICK TRUCK – 3/4-TON

Price Proposal for SEVEN (7) NINE (9) new full size pick-up trucks – 3/4-ton with crew cab with four (4) doors, eight (8) foot bed

/each x 🗗 9=

3. NEW FULL SIZE PICK TRUCK – 3/4-TON

Price Proposal for TWO (2) new full size pick-up trucks -3/4-ton with crew cab with four (4) doors, six (6) foot bed \$\$\$

5

/each x 2 =

S

 \parallel

each x 🕸 2

4. NEW FULL SIZE PICK TRUCK – 1/2-TON

Price Proposal for NINE (9) TWO (2) new full size pick-up trucks – 1/2-ton with erew access cab with four (4) two (2) doors, eight (8) foot bed

5. NEW FULL SIZE PICK TRUCK – 1/2-TON

Price Proposal for ONE (1) SIX (6) new full size pick-up truck – 1/2-ton with erew access crew cab with four (4) doors, six (6) foot bed

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6. NEW FULL SIZE PICK TRUCK - STANDARD

Price Proposal for TWELVE (12) new full size pick-up truck – Standard

with erew access crew cab with four (4) doors, six (6) foot bed

/each x 12 =

7. NEW FULL SIZE PICK TRUCK - STANDARD

Price Proposal for ELEVEN (11) new full size pick-up truck – Standard with access cab with two (2) doors, six (6) foot bed

8. ROUTINE MAINTENANCE (FIVE (5) YEARS)

 $/\text{year x } \mathbf{5} = \$$

↔

/each x 11 =

Total Price Proposal – Group A: Oahu

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GROUP B: HAWAII ISLAND

1. NEW FULL SIZE PICK TRUCK – 3/4-TON

/each x 1 = ↔ with crew cab with four (4) doors, six (6) foot bed, 4-wheel drive Price Proposal for ONE (1) new full size pick-up trucks – 3/4-ton

6/9

2. NEW FULL SIZE PICK TRUCK – 1/2-TON

Price Proposal for ONE (1) new full size pick-up truck – 1/2-ton erew cab access **crew cab** with four (4) doors, six (6) foot bed \$_-

3. NEW FULL SIZE PICK TRUCK - STANDARD

Price Proposal for TWO (2) new full size pick-up truck – Standard with access cab with two (2) doors, six (6) foot bed

4. ROUTINE MAINTENANCE (FIVE (5) YEARS)

\$ /each x
$$2 = $$$

GROUP C: KAUAI

1. NEW FULL SIZE PICK TRUCK – 3/4-TON

Price Proposal for FOUR (4) new full size pick-up truck – 3/4-ton crew cab with four (4) doors, eight (8) foot bed

/each x 4 =

Price Proposal for ONE (1) new full size pick-up truck -3/4-ton crew cab with four (4) doors, eight (8) foot bed, 4-wheel drive

\$ /each x 1 =

↔

2. ROUTINE MAINTENANCE (FIVE (5) YEARS)

Total Price Proposal - Group C: Kauai

1. NEW FULL SIZE PICK TRUCK – 3/4-TON

/each x 1 =6/) Price Proposal for ONE (1) new full size pick-up truck – 3/4-ton crew cab with four (4) doors, eight (8) foot bed, 4-wheel drive

2. NEW FULL SIZE PICK TRUCK – 1/2-TON

Price Proposal for FOUR (4) THREE (3) new full size pick-up truck – erew access cab 1/2-ton with four (4) two (2) doors, eight (8) foot bed

↔

/each x 🗚 3 =

3. NEW FULL SIZE PICK TRUCK – 1/2-TON

/each x 1 =Price Proposal for ONE (1) new full size pick-up truck - 1/2-ton crew cab with four (4) doors, six (6) foot bed

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4. NEW FULL SIZE PICK TRUCK - STANDARD

Price Proposal for ONE (1) new full size pick-up truck - Standard erew access crew cab with four (4) doors, six (6) foot bed

5. ROUTINE MAINTENANCE (FIVE (5) YEARS)

\$ /each x 1 = \$ /vear x 5 = \$

 $/\text{year x } \mathbf{5} = \$$

Total Price Proposal - Group D: Maui

RFP PMB 2019-06 / New Vehicles

GROUP E: MOLOKAI

1. NEW FULL SIZE PICK TRUCK – 1/2-TON

∽ Price Proposal for ONE (1) new full size pick-up truck - 1/2-ton erew access cab with four (4) two (2) doors, eight (8) foot bed

2. ROUTINE MAINTENANCE (FIVE (5) YEARS)

/each x 1 =

↔

/year x **5** =

Total Price Proposal - Group E: Molokai

RFP PMB 2019-06 / New Vehicles

PRICE PROPOSAL SUMMARY FORM

Offerors will summarize their price proposal below and should be the same price(s) as listed above. Offerors are not required to submit a price proposal for all groups. For any group not being bid, please write "no offer" in the space(s) provided. Do not leave any item blank as it may be deemed non-responsive. Award will be made to the lowest responsible and responsive offeror for each group.

Group A: Oahu	S
Group B: Hawaii Group C: Kauai	
Group D: Maui	\$
Group E: Molokai - \$	·

